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CH	A3	M. M. Bradford, "A Rapid and Sensitive Method for the Quantitation of Microgram Quantities of Protein									
SH					ding" Anal. Biochem., 36:248-254, (1976).						
	A4	P. M. Callahan et al., "The Importance of Surface Charge in the Optimization of Antigen-Adjuvant Interactions", Pharmaceutical Res., Vol. 8:7, pp. 851-858.									
SAF						pp. 851-858. Inology and Application" in Animal Parasite Control Utilizing					
_	A5					on" in Animal F	Parasite Contr	ol Utilizino	3		
87					K CRC Press, 1992.						
	A6	J. C. Cox et al., "Adjuvants—a classification and review of their modes of action", Vaccine 15:3, pp. 248-256,									
84	Αυ	1997.		•							
	A7	J. C. Cox et al., "Prospects for the Development of New Vaccine Adjuvants", BioDrugs 12:6, pp. 439-453,									
87		1999.									
1		S. J. Edwards et al., "Design of a candidate recombinant therapeutic vaccine for cervical cancer", Recent									
877	A8	Research Devel. In	Biotech. And Bi	oeng.	, pp. 343-356, 1998.				ent		
	-	S. L. Elliott et al., "Peptide based cytotoxic T-cell vaccines; delivery of multiple epitopes, help, memory and									
895	A9	Problems", Vaccine	Vol. 17, pp. 200	9-20	19, 1999.						
		Martin Friede et al.	"Induction of Im	mune	nune Response Against a Short Synthetic Peptide Antigen Coupled						
SF	A10	Containing Monoph	nosphoryl Lipid A	.", Mo	lecular Immun., Vol. 30:	6, pp. 539-547	, 1993.				
,		B. Morein et al., "Immunostimulating complex (ISCOM) in Vaccines: Recent Trends and Progress",									
8#	A11	pp. 153-161, 1989.		_							
		T. Nakanishi et al.,	"Positively Char	ged L	iposome FunctionsIm	mune Respon	ses to Soluble	Proteins"	,		
SIF	A12	Biochemical and Biophysical Res. Communications 240, pp. 793-797, 1997.									
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		H. Talsma et al., "L	iposomes as Drug De	livery Systems, Part 1:	: Preparation", B	oPharm, pp.	36-47, 199	92.			
812	A13		· · · · · · · · · · · · · · · · · · ·								
8# 8#		R. M. Valerio et al., "Multiple peptide synthesis on acid-labile handle derivatized polyethylene supports",									
8#	A14	Int. J. Peptide Protein Research", pp. 158-165, 1994.									
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